

H422V5 User manual



MICHELETTI IMPIANTI

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1 Parameter list

n. Parameter S	Description Functions about storage	Minimum	Maximum	Default	Unit
St	Functions about storage Functions about storage temperature				
	. .	-55.0	145.0	2.0	°C
_t0	0 1				
_tb	dead band	0.0	50.0	0.0	
td	differential	0.0	50.0	0.2	
_tH	' '	-55.0	145.0	45.0	
_tL	minimum set point of temperature from slave keyboard	-55.0	145.0	-55.0	
_i0	storage room humidity	0.0	100.0	85.0	
_ib	dead band	0.0	50.0	0.0	%
id	differential	0.0	50.0	5.0	%
iH	maximum set point of humidity from slave keyboard	0.0	100.0	100.0	%
iL	minimum set point of humidity from slave keyboard	0.0	100.0	0.0	%
SA	Functions about air renew during storage				
_	enable air renew during storage	oFF	on	oFF	/
	immediate delay before first air renew		194 4:20:15		dd hh:mm
	on-time duration in the air renew cycle		194 4:20:15		dd hh:mm
SAP	•		194 4:20:15		
SAh	, ,	oFF	_on	_on	,
	forced air renew duration		194 4:20:15		dd hh:mm
	start / stop forced air renew	oFF	_on	oFF	/
Fd_	Functions about defrost duration and timing				
	immediate delay before next defrost		194 4:20:15		dd hh:mm
Fdd	on-time duration of the defrost	0	194 4:20:15	30:00	dd hh:mm
Fdg	dripping time after defrost	0	194 4:20:15	2:00	dd hh:mm
FdÉ	evaporator fan activation delay after the defrost	0	194 4:20:15	15:00	dd hh:mm
	overall period of the defrost		194 4:20:15		dd hh:mm
FF . u.	Functions about forced defrost				
	enable forced defrost by keyboard short cut	oFF	on	on	/
FFd			194 4:20:15		dd hh:mm
	start immediate forced defrost	oFF			
		OFF	_on	oFF	/
FP_	Functions about defrost preference	•			,
4 FPt	defrost type: 0=none / 1=pause / 2=air / 3=electric / 4=hot gas / 5=heat pump /	0	255	2	/
_	6=heat pump by hp				
Ft_	Functions about defrost temperature				
5 Ftt	defrost stop temperature	-55.0	146.0	6.0	°C
M	Functions about compressor				
MU	Functions about pressure switches				
6 MLH	low pressure safety restart (similar to Danfoss KP15 lp set point)	0.0	99.0	1.2	(gauge) b
	low pressure safety stop (similar to Danfoss KP15 lp set point - differential)	0.0	99.0		(gauge) b
	high pressure safety stop (similar to Danfoss KP15 hp set point)	0.0	99.0		(gauge) b
	high pressure safety restart (similar to Danfoss KP15 hp set point - differential)	0.0	99.0		(gauge) b
	minimum oil differential pressure	0.0	30.0		(gauge) b
	enable pump down	oFF		oFF	
		OFF	_on	OFF	/
H HP	Heating				
	Heating preference	_	055	•	,
НРР	heating method: 0=none / 1=electric / 2=hot gas / 3=heat pump / 4=intern heat	0	255	0	/
	pump / 5=ihp2				,
	heating source: 0=dedicated heating / 1=defrost / 2=light	0	2	0	/
U	Dehumidification				
UP_	Dehumidification preference				
UPP	alternate refrigeration and heating	oFF	on	oFF	/
	during concurrent run force active heating	oFF	on	oFF	
n	Functions about fans		_		•
nc	Functions about condenser fans				
ncH	enable condenser fans when compressor is off and discharge pressure is over maximum	oFF	_on	on	/
0 ncr	enable condenser fans speed regulation	oFF	on	on on	
	fan minimum speed		_	_	•
1 ncU	'	0	255	40	
ncd	minimum HP-LP-difference to keep on fans	0.0	99.0		(gauge) b
	fan 1 start pressure (similar to Danfoss KP5 set point) - active just when ncr is oFF	0.0	99.0		(gauge) b
2 n1L		0.0	99.0	6.0	(gauge) b
nE_	Functions about evaporator fans				
пEН	force evaporator fans when refrigeration is off	oFF	_on	oFF	/
С	Functions about door and light		_		
cР	Door switch and evaporator fan				
cPH		oFF	on	on	/
cPF	pause defrost timer when air defrost is suspended by evaporator fan stop	oFF	_on	on _	* .
CEE			_		/ dd hh:mn
	delay of fan automatic switch on Functions about light	U	194 4:20:15	30:00	uu nn:mn
cPd	FUNCTIONS ADOUT HIGHT				,
cPd cl_		_			/
cPd cl_ clH	switch on the light when the door is open and off when closed	oFF	_on	_on	' .
cPd cl_ clH 3 clo	switch on the light when the door is open and off when closed switch off the light automatically if it has been switched on from outside	oFF	_ _on	_on	/
cPd cl_ clH	switch on the light when the door is open and off when closed	oFF	_	_on	' .

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Rem. F		Description Functions about electronic expansion valve preference	Minimum	Maximum	Default Unit
14	vP_	Functions about electronic expansion valve preference enable electronic expansion valve	oFF	on.	on /
14	vrn vt	Functions about electronic expansion valve temperature	OFF	_on	_on /
15	vtt	wanted overheating (similar to Danfoss thermostatic overheating spring regulation)	0.0	99.0	8.0 K
	vtU	maximum pressure allowed in the suction line (similar to Danfoss MOP)	0.0	30.0	10.0 (gauge) bar
	vd	Functions about electronic expansion valve timing			(6 6)
16	vd1	on-off duty cycle duration	0	194 4:20:15	8 dd hh:mm:s
17	vd2	on duty cycle duration at refrigeration start (set to 0 for previous stop value)	0	194 4:20:15	5 dd hh:mm:s
18	vdd	on duty cycle adaptation speed (low value for slow adaptation and small swinging)	0	255	8 /
b		Functions about probe calibration			
	b1	Probe nr. 1			
	b1C		-99.0	99.0	0.0 K
		enable probe	oFF	_on	_on /
	b2	Probe nr. 2 defrost temperature	-99.0	99.0	0.0 K
		enable probe	oFF	on	on /
	b3	Probe nr. 3	0.1	_011	_011 /
	_	suction temperature	-99.0	99.0	0.0 K
		enable probe	oFF	_on	_on /
	b4	Probe nr. 4		_	- '
	b4C	engine room temperature	-99.0	99.0	0.0 K
	b4A	enable probe	oFF	_on	_on /
	b5_	Probe nr. 5		_	
		humidity	-99.0	99.0	0.0 %
		enable probe	oFF	_on	oFF /
	b6	Probe nr. 6			
		high pressure (HP)	-99.0	99.0	0.0 bar
	boA b7	enable probe Probe nr. 7	oFF	_on	_on /
	_	low pressure (LP)	-99.0	99.0	0.0 bar
		enable probe	oFF	on	on /
	b8	Probe nr. 8	011	_011	_011 /
	· · · · —	discharge temperature	-99.0	99.0	0.0 K
		enable probe	oFF	on	on /
	b9	Probe nr. 9		_	_ ′
	b9C	oil pressure - eventually connected to AN-5	-99.0	99.0	0.0 bar
	b9A	enable probe	oFF	_on	oFF /
L		Functions about alarm and stand-by			
	Lt_	Temperature alarm			
19		low temperature alarm set point	-55.0	145.0	-2.0 °C
20	LtH	high temperature alarm set point	-55.0	145.0	14.0 °C
	Ltd LF	alarm delay Full stop temperature alarm	U	194 4:20:15	30:00 dd hh:mm:s
		low temperature alarm set point	-55.0	145.0	-5.0 °C
	LFH	·	-55.0	145.0	20.0 °C
	LFd	alarm delay		194 4:20:15	30:00 dd hh:mm:s
	Li	Humidity alarm			
	LiL	low humidity alarm set point	0.0	100.0	0.0 %
	LiH	high humidity alarm set point	0.0	100.0	100.0 %
	Lid	alarm delay	0	194 4:20:15	30:00 dd hh:mm:s
	Lj_	Full stop humidity alarm			
	LjL	low humidity alarm set point	0.0	100.0	0.0 %
	LjH	high humidity alarm set point	0.0	100.0	100.0 %
	Ljd	alarm delay	0	194 4:20:15	30:00 dd hh:mm:s
	LO_	Door alarm			/
		enable door alarm door alarm delay	oFF	_on 194 4:20:15	on / 30:00 dd hh:mm:s
		temperature alarm minimum delay after door opening		194 4:20:15 194 4:20:15	15:00 dd hh:mm:s
	LI	Other alarm inputs	U	134 4.20:13	13.00 uu nn:mm:s
		enable digital input 1 alarm (compressor safety devices)	oFF	on	on /
	L1d			194 4:20:15	30:00 dd hh:mm:s
		enable digital input 2 alarm (evaporator safety)	oFF	on	on /
	L2d	digital input 2 alarm delay		194 4:20:15	30:00 dd hh:mm:s
		enable digital input 3 alarm (heating safety thermostat)	oFF	on	on /
	L3d	digital input 3 alarm delay	0	194 4:20:15	30:00 dd hh:mm:s
	L5H	enable digital input 5 alarm (compressor phase monitor / thermal overload relay)	oFF	_on	_on /
	L5d	0 1	0	194 4:20:15	1 dd hh:mm:s
	Lo_	On / stand-by status			
21		actual status: stand-by or on	oFF	_on	oFF /
c		Functions about delays			
	dF_	Delay from previous stop	^	104 4:00 15	E.00 -1-1-1
-	dF4	delay from stop to activation of relay nr. 4 - compressor	0	194 4:20:15	5:00 dd hh:mm:s
- 1	- _	Functions about master preferences Functions about network address			
	Pd				

Rem. Parameter	Description master address for global network communication	Minimum 0	Maximum 254	Default Unit 1 /
PdS	<u> </u>	1	2	2 /
PO	Output assignment	-	2	2 /
	assign out-2 relay to: 0=alarm / 1=heating / 2=humidifier / 3=air renew / 4=defrost duty / 5=humidity to FAN output / 6=outer dehumidifier / 7=OUT-1 / 8=OUT-3 / 9=OUT-4 / 10=OUT-5 / 11=OUT-6 / 12=FAN / 13=alarm NO / 14=fan off dehum Functions about input-output and machine state (read only)	0	255	0 /
'_ <u>-</u> IA	Analog inputs			
ĪA1	room temperature	-55.0	145.0	-55.0 °C
IA2	defrost temperature	-55.0	145.0	-55.0 °C
IA3	suction temperature	-55.0	145.0	-55.0 °C
IA4	engine room temperature	-55.0	145.0	-55.0 °C
IA5	humidity	0.0	100.0	0.0 %
IA6	high pressure (HP)	0.0	30.0	0.0 (gauge) bar
IA7	low pressure (LP)	0.0	30.0	0.0 (gauge) bar
IA7	discharge temperature	-55.0	145.0	-55.0 °C
IA9	oil pressure - eventually connected to AN-5	0.0	30.0	0.0 (gauge) bar
ld	Digital input	0.0	30.0	0.0 (gauge) bar
ld_ ld1	compressor hardware safety	oFF		oFF /
ld1	evaporator hardware safety	oFF	_on	oFF /
ld2	defrost hardware safety	oFF	_on	oFF /
ld4	door closed	oFF	_on	oFF /
ld5			_on	,
	phase software safety	oFF	_on	oFF /
OS_	Machine status			EE /
	evaporator fan stopped by door opening or manual control	oFF	_on	oFF /
OA_	Analog output		055	0 /
LLA	,	0	255	0 /
OA1	condenser	0	255	0 /
	humidity - 420 mA	0	255	0 /
Od_	Digital output			,
	solenoid	oFF	_on	oFF /
Od2		oFF	_on	oFF /
Od3		oFF	_on	oFF /
	compressor	oFF	_on	oFF /
	evaporator	oFF	_on	oFF /
	defrost	oFF	_on	oFF /
	alarm - eventually connected to OUT-2	oFF	_on	oFF /
Od8	steam producer - eventually connected OUT-2	oFF	_on	oFF /
Od9	air renew - eventually connected to OUT-2	oFF	_on	oFF /
E	Functions about slave preferences			
Ed_	Functions about network address			
EdS	slave address for local network communication	1	254	1 /
EY_	Functions about display			
EYY	input to show on display: 1=IA1 / 2=IA2	0	255	1 /

2 Parameter remarks

- Nr. Remark
- 1 Defrost is not performed twice in case safety switches of mc or evaporator are not ok.
- 2 The period of each cycle includes on-time + off-time, that is the overall duration of the cycle.
- 3 Following defrost cycles will be aligned to the end of forced one.
- 4 Add 100 to FPt parameter to enable the outer defrost drive on INP-4. The defrost is initiated by INP-4 closure; after defrost and until INP-4 is closed, the instrument does not leave the dripping mode, to coordinate with eventual other instruments.
- 5 In case of hot gas defrost, both IA2 and IA3 must reach Ftt.
- 6 When MLH<MLL, there is a delay of 10*(MLL-MLH) seconds on Ip switch. Eventual pumpdown restart is over MLH+1 bar.
- 7 Fixed time 120 s and manual reset.
- 8 When activated, pump down mode forces compressor continuous run, switched off only by low pressure limit.
- 9 Forced refrigeration is disabled when room temperature is under LFL, forced heating is disabled over LFH.
- 10 When speed regulation is off the fan is operated on-off.
- 11 Caution! Speed regulation can cause fan fault or electronic board fault. Low and average minimum speed can increase the risk.
- 12 During the first 10 seconds of speed regulation, the n1L is replaced by (n1H+n1L)/2.
- 13 No action if the light is switched on from inside the room.
- 14 When off, the refrigeration solenoid is steadily on during cooling, as long as overheating is higher then vtL or b3A is off.
- 15 Caution! Low overheating causes liquid return and compressor damage.
- 16 Caution! Short duty cycle reduces valve life.
- 17 Caution! Low overheating causes liquid return and compressor damage.
- 18 Caution! High adaptation speed causes swing in the suction line and damage to the compressor.
- 19 The low temperature differential is fixed, and alarm status stops at 0.2 $^{\circ}\text{C}$ above the set point.
- 20 The high temperature differential is fixed, and alarm status stops at 0.2 °C under the set point.
- 21 Passing from stand-by to on and at power on, there is a 5 second delay spent in a virtual stand-by.
- 22 The minus sign on display ("-") signals that output is going to start after a delay.



3 Alarm list

Display	Alarm	
A01	low temperature	Low temperature limit has been reached.
A02	high temperature	High temperature limit has been reached.
A03	mc alarm	Pressure switch, thermistors, or any other compressor safety device has disconnected.
A04	evaporator alarm	Evaporator thermal relay, or other evaporator safety device has disconnected.
A05	defrost alarm	defrost safety thermostat, or any other defrost safety device has disconnected.
A06	door open	Time limit for door opening has been reached.
A07	mc phase	Compressor overload/thermal relay disconnected, or missing mains phase - manual reset.
A08	low temp stop	Low temperature limit for full stop has been reached - full system stop - manual reset.
A09	high temp stop	High temperature limit for full stop has been reached - full system stop - manual reset.
A10	oil pressure	Oil differential pressure remained under minimum value for 120 seconds - manual reset.
A11	low humidity	Low humidity limit has been reached
A12	high humidity	High humidity limit has been reached.
A13	low humid stop	Low humidity limit for full stop has been reached - full system stop - manual reset.
A14	high humid stop	High humidity limit for full stop has been reached - full system stop - manual reset.

4 Slave alarm list

Display	Alarm	
A96	slave EEPROM	Failed write operation onto the slave EEPROM.
A97	out of range	The slave address EdS might be out of the master range, the latter going from 1 to PdS.
A98	no link	The slave does not receive any message from the master.
A99	lost link	The slave lost the communication with the master.

5 Button list

Push button		Function
B1	esc - silence - skip	Exit without saving from any menu - alarm buzzer silence - skip compressor delay.
B2	up	Up navigation in the menu.
B3	on/stand-by - pause	Toggle between on and stand-by - toggle evaporator fan stop.
B4	left - light	Left navigation in the menu - switch the light on and off.
B5	down - defrost	Down navigation in the menu - force immediate defrost.
B6	right - menu - set	Right navigation in the menu - display and modify the set point - enter menu.

6 Led list

Led		Function
L1	compressor	On during compressor run - blinking slowly during activation delay and pumpdown.
L2	evaporator	On during evaporator run - blinking slowly during activation delay and pumpdown.
L3	defrost-hum-deh	On during defrost and humidification - blinking slowly during dripping and dehumidification.
L4	air renew	On during air renew.
L5	heating	On during heating.
L6	unused	Unused in this application.
L7	light	On when lighting is on - blinking slowly during deactivation delay.

7 Soft command list

Soft command Function

8 How to ...

How to	Function
Switch between on and stand-by.	Keep pressed B3 button, to activate and deactivate stand-by. In stand-by every output is disabled except light, leds from L1 to L6 blink, timers continue to count.
Stop or restart evaporator fans.	Press shortly the B3 button. When the evaporator fans are stopped, the display blinks.
Program the menu.	Keep pressed B6 to enter the menu. Navigate up and down with B2 and B5. Select the submenu by B6. Change the parameter by B2 and B5, press B6 to confirm, or B4 to go back without saving. The changes will have effect after the exit from programming pressing B4 repeatedly. Press B1 to exit immediately without saving any parameter.
Show or change temperature set.	Press shortly B6 - the display shows the current set point - change it by B2 and B5, and confirm it by B6. As alternative, enter the menu program as explained above, modify the parameter t0, then confirm it.
Force an air renew.	Keep pressed B2.
Force a defrost.	Keep pressed B5.

9 Shortcut list

Buttons to press Shortcut description - keep pressed 5 seconds

B5 Force an immediate defrost.
B2 Force an immediate air renew.

10 Led and push button location

